

CHAPTER 13  
ORGANIZATIONAL STRUCTURE

→(DRN 00-737; 01-279, R11-A ; DRN 01-462, R11-A; 00-1928, R11-A; DRN 01-1339, R11-B; DRN 00-1819, R12; DRN 04-979, R14; EC-14568, R303; EC-27124, R305; EC-31856, R306 LBDCR 13-015, R308)

13.1 ORGANIZATION AND RESPONSIBILITY

Operation and maintenance of the Waterford 3 facility is the responsibility of the Entergy Nuclear organization. The management organization and functional responsibilities as they relate to the operation, maintenance and technical support of the Waterford 3 facility are discussed in the Quality Assurance Program Manual (QAPM).

13.1.1 Organizational Arrangement

The corporate officer with direct responsibility for the plants shall be responsible for overall facility activities. The General Manager, Plant Operations is responsible for overall safe operation and has control over those onsite activities necessary for safe operation and maintenance of the plant. The Site Management organization down to the manager level is shown in Figures 13.1-1, 13.1-2 and 13.1-3.

The organization during declared emergencies is the Emergency Planning organization controlled by the "Waterford 3 Emergency Plan" and Waterford 3 Emergency Plan implementing procedures.

→(LBDCR 16-009, R309)

Independent oversight activities and support of quality related functions are conducted by the organization responsible for quality assurance/independent oversight and the QAPM.

←(LBDCR 16-009, R309)

A fire brigade is maintained on the site. The organization, operation and training of the fire brigade is discussed in the document under separate cover entitled, "Fire Protection Program", in Waterford 3 Site Procedure, UNT-005-013.

The facility organization, duty shift composition, control room occupancy, and other requirements for reactor operational and refueling personnel are in accordance with the Technical Specifications.

13.1.2 Facility Staff Qualifications

The minimum qualifications with regard to educational background and experience for plant staff positions will meet or exceed the minimum qualifications of ANSI / ANS 3.1-1978 as discussed in the Quality Assurance Program Manual.

13.1 FIGURES

Figure No.	Title
Figure 13.1-1	Waterford 3 Site Management Structure
Figure 13.1-2	Waterford 3 Operations Management Structure
Figure 13.1-3	Waterford 3 Site Projects & Maintenance Services Management Structure

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WATERFORD 3 STAFFING

➔(LBDCR 13-015, R308)

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➔(LBDCR 13-015, R308)

SELECTED NUCLEAR PLANT OPERATIONS PERSONNEL  
QUALIFICATION REQUIREMENTS

➔(DRN 01-462, R11-A; DRN 03-658, R12-C; DRN 03-1136, R13; DRN 04-979, R14; EC-31856, R306; LBDCR 13-005, R307; LBDCR 13-015, R308)

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⬅(DRN 01-462, R11-A; DRN 03-658, R12-C; DRN 03-1136, R13; DRN 04-979, R14; EC-31856, R306; LBDCR 13-005, R307; LBDCR 13-015, R308)

QUALIFICATIONS OF KEY TECHNICAL PERSONNEL  
(NON-PLANT OPERATIONS STAFF)

➔(DRN 01-462, R11-A; DRN 01-1339, R11-B; DRN 04-979, R14; EC-27124, R305; LBDCR 13-015, R308)

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⬅(DRN 01-462, R11-A; DRN 01-1339, R11-B; DRN 04-979, R14; EC-27124, R305; LBDCR 13-015, R308)